1 0 0 0 0 0 0 0 0 0	L Number	Hits	Search Text	DB	Time stamp
Comparison	1	1	6009120.pn. and taps	1	2003/11/06 10:02
DERMENT: IDENTIFY IDE			·	US-PGPUB;	
18M TDB US-PGPUB; US-PGP	1			1	
0 (*375" *343" *455").ccls. and multi adj USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USFAT; U					
dimensional adj4 equalizer		•	(#255# #242# #455#)	· —	2002/11/05 10 10
BEO; JPO; DERWENT; LEN TOB LENGTH DERWENT; LENGTH	-	O			2003/11/05 12:18
O			dimensional adj4 equalizer		
183625 ("375" "343" "455").ccls. and \$7dimensional adj4 equalizer and @pd<20000928 ("375" "343" "455").ccls. and \$7dimensional uspan					
0					
adj4 equalizer Comparison of the property o	_	0	("375" "343" "455") ccls and \$7dimensional	_	2003/11/05 12:18
Comparison of the comparison	1			1	2003, 22, 03 12:10
0					
0 ("375" "343" "455").ccls. and sydimensional adj4 equalizer and @pd<20000928 SPAT; USPAT; USPAT; USPACPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPACPUB; EPO; JPO; DERWENT; USPACPUB; EPO; JPO; DERW					
adj4 equalizer and @pd<20000928] .			IBM TDB	
- 183625 ("375").ccls 343.ccls 455.ccls. and equalizer equalizer equalizer equalizer and equalizer equalizer equalizer and equalizer and equalizer equalizer and equalizer equalizer equalizer and equalizer equalizer equalizer and equalizer equalizer equalizer and equalizer and equalizer equalizer equalizer and equalizer equalizer and equalizer equalizer and equalizer equalizer equalizer and equalizer equalizer and equalizer equalizer and equalizer equalizer and equalizer and equalizer equalizer and equalizer equalizer and equalizer and equalizer equalizer and equalizer equalizer and equalizer equalizer and equalizer equalizer equalizer equalizer and equalizer equalizer and equalizer equalizer equalizer and equalizer e	1 - 1	0	("375" "343" "455").ccls. and \$7dimensional	USPAT;	2003/11/05 12:19
Comparison of the property o			adj4 equalizer and @pd<20000928	US-PGPUB;	
Comparison of the property o				EPO; JPO;	
- 183625 ("375").ccls 343.ccls 455.ccls and equalizer and epd<20000928 (375.ccls. 343.ccls. 455.ccls.) and equalizer and epd<20000928 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and epd<20000928 and \$7dimensional adj4 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and equalizer and epd<20000928 and \$7dimensional adj4 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and equalizer and epd<20000928 and \$7dimensional adj4 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and epd<20000928 and \$7dimensional adj4 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and epd<20000928 and \$7dimensional adj4 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and epd<20000928 and \$7dimensional adj4 (375/\$.ccls.) and equalizer and epd<20000928 and \$7dimensional adj4 (375/\$.ccls.) and epd<20000928 (375/\$.ccls.) and ep				DERWENT;	
### Spd<20000928 ### Spd<20000928 US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-P		_	/	_	
BPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGP	-	0			2003/11/05 12:19
DERWENT; IRM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU			@pa<20000928		
183625					
183625 ("375").ccls 343.ccls 455.ccls. and equalizer and %pd<20000928 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IRM TDB USPĀT; US-PGFUB; EPO; JPO; JPO; DE				1	
equalizer and %pd<20000928 Comparison of the property of th	_	183625	("375").ccls 343.ccls 455.ccls and		2003/11/05 12:20
Comparison		103023		1	2003/11/03 12.20
- 0 (375.ccls. 343.ccls. 455.ccls.) and equalizer and %pd<20000928 USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM T			oqualities and operations		
TBM_TDB					
equalizer and @pd<20000928 - 3697 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and @pd<20000928 - 20 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and @pd<20000928 and \$7dimensional adj4 equalizer and FEXT - 1 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and @pd<20000928 and \$7dimensional adj4 equalizer and FEXT - 1 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and @pd<20000928 and \$7dimensional adj4 equalizer and FEXT - 2 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 2 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 3 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 4 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 5 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 6 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 6 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 7 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 8 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 8 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 8 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 9 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 1 0 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 1 0 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 2 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 2 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 2 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 2 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk - 2 @pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk	i			1	
- 3697 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and @pd<20000928	-	0	(375.ccls. 343.ccls. 455.ccls.) and	USPAT;	2003/11/05 12:20
- 3697 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and @pd<20000928			equalizer and @pd<20000928	US-PGPUB;	1
3697 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and @pd<20000928 USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	1			EPO; JPO;	•
3697 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and equalizer and @pd<20000928 USPGTT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; equalizer US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; equalizer US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; equalizer and \$7dimensional adj4 us-PGPUB; equalizer and FEXT US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; equalizer and FEXT US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US				1	
equalizer and @pd<20000928 Composition of the property of t		2605	(255/4 . 3 . 242/4 . 3 . 455/4 . 3 .)	_	
Composition	-	3697		1	2003/11/05 12:20
DERMENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			equalizer and wpd<20000928		
TBM_TDB					· •
20 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and					
### @pd<20000928 and \$7dimensional adj4 equalizer 1	_	20	(375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and	_	2003/11/05 12:37
equalizer Composition				1	
Tem_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U					
1 (375/\$.ccls. 343/\$.ccls. 455/\$.ccls.) and				DERWENT;	
@pd<20000928 and \$7dimensional adj4 equalizer and FEXT 1				IBM_TDB	
equalizer and FEXT Opd<20000928 and \$7dimensional adj4 equalizer and FEXT Opd<20000928 and \$7dimensional adj4 equalizer and cross adj talk Opd<20000928 and \$7dimensional adj4 ethernet same equalizer and cross adj talk Opd<20000928 and gigabit adj ethernet same equalizer and cross adj talk Opd<20000928 and gigabit adj ethernet same equalizer and cross adj talk Opd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Opd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Opd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Opd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Opd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk		1		1	2003/11/05 12:41
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 1 @pd<20000928 and \$7dimensional adj4 equalizer and FEXT			equalizer and FEXT		
- 1 @pd<20000928 and \$7dimensional adj4 equalizer and FEXT - 2 @pd<20000928 and \$7dimensional adj4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
equalizer and FEXT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	1	and<20000928 and \$7dimensional adia	_	2003/11/05 13:41
PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			2003/11/05 12:41
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				-	
@pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk O @pd<20000928 and gigabit adj ethernet same equalizer and cross adj talk O @pd<20000928 and gigabit adj ethernet same equalizer and cross adj talk O @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk O @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk O @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk O @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk O @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk O @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk	.				
@pd<20000928 and \$7dimensional adj4 equalizer and cross adj talk Omega = and cross ad]				
equalizer and cross adj talk Ompd<20000928 and gigabit adj ethernet same equalizer and cross adj talk Ompd<20000928 and gigabit adj ethernet same equalizer and cross adj talk Ompd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Ompd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Ompd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Ompd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Ompd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk Ompd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk] -	2	@pd<20000928 and \$7dimensional adj4		2003/11/05 12:42
<pre>@pd<20000928 and gigabit adj ethernet same equalizer and cross adj talk @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;</pre>	ĺ			-	
- 0 @pd<20000928 and gigabit adj ethernet same equalizer and cross adj talk					
<pre>@pd<20000928 and gigabit adj ethernet same</pre>			·		
equalizer and cross adj talk O @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		-		_	
- 0 @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	0			2003/11/05 14:36
- 0 @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			equalizer and cross adj talk		
- 0 @pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk					
<pre>@pd<20000928 and (gigabit adj ethernet) same equalizer and cross adj talk</pre>				I .	
equalizer and cross adj talk US-PGPUB; EPO; JPO; DERWENT;	_	n	@pd<20000928 and (gigabit adj ethernet) same	_	2003/11/05 12:42
EPO; JPO; DERWENT;		J			2003/11/03 12:43
DERWENT;			<u> </u>		
				IBM TDB	

-	0	<pre>@pd<20000928 and (gigabit adj ethernet) and equalizer and cross adj talk</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/05 12:43
-	130	@pd<20000928 and (gigabit adj ethernet)	IBM_TDB USPAT; US-PGPUB;	2003/11/05 12:43
-	7	@pd<20000928 and (gigabit adj ethernet) and equalizer	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/11/05 12:52
			EPO; JPO; DERWENT; IBM_TDB	
_	9	@pd<20000928 and \$6dimensional adj equalizer	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/05 12:54
-	0	@pd<20000928 and \$6dimensional adj equalizer and FEXT	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/05 13:30
-	2	<pre>@pd<20000928 and \$6dimensional adj equalizer and cross adj2 talk</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/05 14:41
-	5	@pd<20000928 and equalizer same FEXT	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/05 13:32
-	12	@pd<20000928 and two adj dimensional adj3 equalizer	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:07
-	0	@pd<20000928 and two adj dimensional adj3 equalizer and fext	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/05 14:36
-	0	<pre>@pd<20000928 and gigabit adj ethernet same equalizer and fext</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/05 14:37
-	1	@pd<20000928 and gigabit adj ethernet same equalizer and isi	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/05 14:37
-	19	@pd<20000928 and \$6dimensional and fext	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:20
-	· 1	@pd<20000928 and \$6dimensional and fext and isi	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/05 14:41
-	o	6009120.pn. and gradient	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/05 16:20
			DERWENT; IBM_TDB	

-	0	6009120.pn. and LMS	USPAT; US-PGPUB;	2003/11/05 16:17
			EPO; JPO; DERWENT; IBM TDB	
-	1	6009120.pn. and nonlinear	USPAT; US-PGPUB;	2003/11/05 15:07
			EPO; JPO; DERWENT; IBM TDB	
-	0	6009120.pn. and equalizer same gradient	USPAT; US-PGPUB;	2003/11/05 15:07
			EPO; JPO; DERWENT; IBM TDB	
-	0	6009120.pn. and equalizer and gradient	USPAT; US-PGPUB;	2003/11/05 15:07
			EPO; JPO; DERWENT; IBM TDB	
-	190	@pd<20000928 and equalizer same gradient	USPAT; US-PGPUB;	2003/11/05 15:08
		·	EPO; JPO; DERWENT; IBM_TDB	
-	2	<pre>@pd<20000928 and two adj dimensional same equalizer same gradient</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:12
			DERWENT; IBM_TDB	
_	3	<pre>@pd<20000928 and \$6dimensional same equalizer same gradient</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/11/05 16:49
	2	6009120.pn.	DERWENT; IBM_TDB USPAT;	2002/11/05 15:10
	2	6009120.pm.	US-PGPUB; EPO; JPO;	2003/11/05 15:19
_	0	6009120.pn. and echo	DERWENT; IBM_TDB USPAT;	2003/11/05 15:19
	·		US-PGPUB; EPO; JPO;	1000,12,00 25,12
_	0	4631734.pn. and echo	DERWENT; IBM_TDB USPAT;	2003/11/05 15:45
	:		US-PGPUB; EPO; JPO;	
-	1	@pd<20000928 and echo adj canceler and next	DERWENT; IBM_TDB USPAT;	2003/11/05 15:25
		adj canceler	US-PGPUB; EPO; JPO; DERWENT;	
-	1	5181198.pn. and echo adj canceler and next adj canceler	IBM_TDB USPAT;	2003/11/05 15:25
		auj cancerer	US-PGPUB; EPO; JPO; DERWENT;	
-	1	5181198.pn. and echo adj canceler and next adj canceler and equalizer	IBM_TDB USPAT; US-PGPUB;	2003/11/05 17:41
			EPO; JPO; DERWENT;	
-	1	4631734.pn. and derivative	IBM_TDB USPAT; US-PGPUB;	2003/11/05 15:47
			EPO; JPO; DERWENT; IBM TDB	
	·			L

-	0	4631734.pn. and error	USPAT;	2003/11/05 15:47
		-	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	1
İ			IBM TDB	
_	1	6009120.pn. and gigabit	USPAT;	2003/11/05 16:17
	· ·		US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
_	0	6009120.pn. and error and vector	USPAT;	2003/11/05 16:21
		ovosilo.p.n. and oliol and voccol	US-PGPUB;	= = = =
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
1_	1	6009120.pn. and error	USPAT;	2003/11/05 16:23
-	1	0003120.pm. and error	US-PGPUB;	2003/11/03 10:23
1			EPO; JPO;	
			DERWENT;	
	0	6000120 nn and cross	IBM_TDB	2003/11/05 16:25
-		6009120.pn. and cross	USPAT;	2003/11/05 16:25
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
	_	5000100 3 44-4	IBM_TDB	0000/11/05 15
-	2	6009120.pn. and decision	USPAT;	2003/11/05 17:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	
-	25038	4631734.pn. ans steepest	USPAT;	2003/11/05 16:49
1			US-PGPUB;	
		· ·	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	0	4631734.pn. and steepest	USPAT;	2003/11/05 16:49
1			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	0	4631734.pn. and decent	USPAT;	2003/11/05 16:49
		_	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	6	@pd<20000928 and steepest adj decent and	USPAT;	2003/11/05 16:50
		equalizer	US-PGPUB;	, , , , , , , , , , , , , , , , , , ,
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1 - "	2	5181198.pn. and echo adj canceler and	USPAT;	2003/11/05 17:41
	1	receiver	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
. _	2	5181198.pn. and echo adj canceler same	USPAT;	2003/11/05 17:41
	**	receiver	US-PGPUB;	2003,11,03 17:41
		FOCCIAGE	EPO; JPO;	
			DERWENT;	
			1	
1	1	C000120 m and washed	IBM_TDB	2002/11/05 10 11
-	0	6009120.pn. and vector	USPAT;	2003/11/06 10:01
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
L_,	<u> </u>		IBM_TDB	